DEFENSE LOGISTICS AGENCY



HEADQUARTERS CAMERON STATION ALEXANDRIA, VIRGINIA 22314

DLA-LPO

GENERAL ORDER NO. 1-88

5 January 1988

- Authority: DLA-D approval of DLA-LPO Staff Summary Sheet dated 1 December 1987 , subject: Restructuring the Defense Installation Management Center (DIMC).
- II. Pursuant to cited authority and effective 3 January 1988, DIMC, an OSD Management Support Activity with program and performance accountability to the Deputy Assistant Secretary of Defense (Installations), is restructured into five divisions:
- A. The Graduate/Model Installation Program Division is responsible for administering the DoD Model Installation Program (MIP), the Graduate Program, and the Unified Budget Test (UBT).
- B. The Installation Services Division is responsible for administering the DoD Commercial Activities Program (CAP) and serving as DoD focal point for Privatization initiatives.
- C. The Customer Service Division is responsible for administering the DoD Customer Service Program to include peer competition.
- D. The Installation Assistance Office East is responsible for serving as the DoD Defense Regional Interservice Support (DRIS) Program Administrator and for providing assistance to installations in the Eastern Region concerning DRIS, commercial activities, model installations, and peer competition.
- E. The Installation Assistance Office West is responsible for providing assistance to installations in the Western Region concerning DRIS, commercial activities, model installations, and peer competition.
- III. Administrative and logistic support will continue to be provided to DIMC by the Commander, DLA Administrative Support Center (DASC); to Installation Assistance Office - East by Commander, DCASR Atlanta; and to Installation Assistance Office - West by Commander, Defense Depot Tracy and by Mather Air Force Base through an Interservice Support Agreement with Defense Depot Tracy.
- IV. General Orders 15-85, 2-85, 26-86, and 2-87 are rescinded.

BY ORDER OF THE DIRECTOR:

Policy and Plans

DISTRIBUTION